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UNITED STATES SHIP CHARLES P. CECIL (DDR 835)

Monday 29 OCT (Date) (Detail)

#### SMOOTH REMARKS—CONTINUED

Steaming as before. 1842 Turned off mavigational lights. Ship now darkened. 1904 Sami contact appeared on surface search radar repeater bearing 297, range 15,100 yards. 1905 Contact tracked on course 180, speed 6 kts. Evaluated it submarine snorkel. Directed sonar to go passive. 1918 With contact bearing 270, range 9000 yards; c/c 270 c/s 22 3 1919 c/s 16kts. Contact disappeared from scope. 1921 c/s-22. 1924 c/s 261. Statics in the ASW attack team. Directed sonar to go active, 1927 c/c 259. 1932 Arrived at DASY c/c 315. Commenced counter clockwise expanding search. 1935 c/c 225. 1938 c/c 200. c/c 160. 1942 Sonar contacted bearing 106 range 1700 yards. 1945 Commenced maneuves clockwise to hold contact on starboard beam. Contact evaluated possible submarine. So took the conn. Called in P2V aircraft to assist. 1958 Took control of P2V \*POLLYS Turned on navigational lights. Commenced directing aircraft in MADVECS to confirm cos \$250.

J. G. HUNTER, LTJG, USNR

20-24 Manuvering as before. 2008 Aircraft gained first of series of MAD contacts. 2130 Extending guished navigational lights. 2246 Turned on navigation lights. 2225 U.S.S. SELLERS in joined. 2330 SELLERS DEVENTION TO U.S.

V.G. HAMMOND, LTJG, USN

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04 Operating in accordance with CINCLANTFLT INST 03360.5F. Investigating sonar contact evaluated as possible submarine not US or known friendly. Patrol Squadron 5 and 7 assisting. Boilers No. 1 and No. 4 are on the line. Material condition YOKE and condition of readiness IV (modifi are set. SOPA is COMCRUDESFLOTSIX in USS CANBERRA (CAG-2).

> allellores G. Hammond, Ltjg, USN

08 Steaming as before. 0658 lost contact. 0700 regained contact.

taullienco G. HAMMOND, LTJG, USN

12 Steaming as before. 0800 Mustered the crew on stations; absentees, WALTON, H. W., 532 20 01. 5 UA since 0730, 20 October 1962. 0825 U.S.S. LAWE (DD 763) joined this ship to assist in hold a submarine contact. 1000 Made daily inspection of magazines and smokeless powder samples. Come ditions normal.

W. L. MC SWINEY LTJG, USNR

16 Steaming as before. 1537 Detached LAWE in accordance with CTF136 302015Z.

G. HAMMOND, LTJG, USN

18 Steaming as before.

illellocco

G. HAMMOND, LTJG, USN

20 Steaming as before.

L. MC SWINDY, LTJG, USNR

24 Steaming as before.

L. MC SWINEZ, LTJG, USNR

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2000 23° 33.5°N sr 2
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LEGEND: 1 — CELESTIAL
2 — ELECTRONIC
3 — YISUAL

4 - D. R.

POSITION BETWEEN FIXES

MID. L

## TABLE II SYNOPTIC OBSERVATIONS

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POSITION BETWEEN FIXES
MID. L
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FUEL CONSUMED 0000-2460

G. HAMMOND, LTJG, USN

. G. HAMMOND, LIJG, USN

UA since 0730, 20 October 1962. 0825 U.S.S. LAWE (DD 763) joined this ship to assist in hold submarine contact. 1000 Made daily inspection of magazines and smokeless powder samples. Conditions normal. 12 Steaming as before. 0800 Mustered the crew on stations; absentees, WALTON, H. W., 532 20 01

W. L. MC SWINEY LTJG, USNR

16 Steaming as before. 1537 Detached LAWE in accordance with CTF136 302015Z.

G. HAMMOND, LTJG, USN

18 Steaming as before.

illillocco W. G. HAMMOND, LTJG, USN

20 Steaming as before.

1. MC SWINDY, LTJG, USNR

24 Steaming as before.

W. L. MC SWINEY, LTJG, USNR

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MID. A.

D STA	ITES SHIP	CHARL	ES P. C	ECIL (	DDR 8	835)					Wedne	seday (Dela)	 OCT	» <u> </u>
04	Operat	ing in	accorde	ance W	ith (	CINCLANTFIT	Inst	033605 <b>F</b>	and	CTF	136 MSG	302015Z	 Investi	gatir

sonar contact evaluated as probable submarine not US or known friendly. Patrol Squadron 5 and 7 aircraft assisting. Boilers No. 1 and No. 4, and generators, No. 1 and No. 2 are on the line. Material condition YOKE and condition of peadiness IV are set.

7 aircraft assisting. Boilers No. 1 line. Material condition YOKE and condition of peadiness IV are seven.

W. G. HAMMOND, LTJG, USN

Steaming as before. 0553 Submarine surfaced. Displayed USSR ensign and hull number Oll on the port side, and 911 on the starboard side. Identified as Soviet "F" Class Submarine. On the port side, and 911 on the starboard side. Identified as Soviet "F" Class Submarine. 80

G. HAMMOND, LTJG, USN

Warra)

Steaming as before. 0800 Mustered the crew on station. Absentees; none. Continued maneuvers in close vicinity of submarine; noted number 911 painted on starboard side as previously repert by POV since of 1000 Made Poils in creation of submarine; noted number 911 painted on starboard side as previously repert by POV since of the crew of the by P2V sircraft. 1000 Made Daily inspection of magazines and smokeless powder samples. Come tions normal.

J. G. HUNTER, LTJG, USNR

16 Steaming as before. 1532 Made BT drop. Continued trailing the Soviet Submarine.

VD Veiro W. B. PEIRCE, LT, USN

18 Steaming as before.

L. MC SWINEY LIJG, USNR

-20 Steaming as before.

Milone HAMMOND, LTJG, USN

-24 Steaming as before. Ship darkened with the exception of navigational lights.

J. G. HUNTER, LTJG, USNR

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f		040		-	1 .	1	2981	1 -	75-			1600	-1/c4	1 '	640	C	CURRENT DATA
1	18	040	_	-	+		2985	1	1			1600	1211	100		18	
ŀ	19	080		10	Τ.		3965		125	10		1600	4/64		080	1	FROM (ZT) (Date)
1	20	080	4	-		Ove	_		20-	10	2	1600	CU	83	880	12	70 (ZT) (Date)
L	21	100	4	13		ove	2982	7	24	10		1600		53	14	1	SET
	22	10	1	12	10	buc	2712	79	23	10	2_	1600	4/64		100		POSITION BETWEEN FIXES
	23	100	$\int$	10			2982		73	10		1600	4/24		100		, COLLINE SCINEEN PIAES
	24	100		10		1	1982		73	16		1500	cy	83	lor	/	MID. L
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								SANA	TA OPTIC (	ABLE II OBSERV		ONS			•		<u> </u>
+	<del></del>		<del></del>	T	ייחדוי	OF SHIP	,	7	T		1		PRES-		A	18	CURRENT DATA
			Dey	·		OF SHI	TIME	Cloud	,	עווי	Vist-	WEATHER	" SURE	Air Temp.	CLOUD		
,	SYNO	OF OPTIC EVATION	week	tant	Latitude	Longit	itude GMT	And.	Direc-	Speed	17	Present Pad	-eva-	2 d	Coded)	¥ 5 6.6 6.6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FROM (ZT) (Date)
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	ZONE TIME	Dey	P	OSITION O	F SHIP	TIME	Total	WI	ND DN	Vist-	WEAT	HER	PRES- SURE	Air		(	LOUD	\$	
	. OF SYNOPTIC OBSERVATION	(I-7)	Oe- tant (0-3, 5-8)	Latitude (Dogrees and tenths)	Longitude  (Degrees and tenths)	GMT	Cloud Amt.	Direction (True) (00-36)	Speed (True) (Knots)		Present	Past (0-9)	Baro- meter Cor- rected (mb)	Temp.	Amount of C. Clouds (Coded)		Helph C Clouds (Coded)	Type CM (0-9)	1ype CH (0-9)
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
I		Y	Q	Lil	r°r°r°	GG	N	dd	ft	W	}	₩	PPP	TT	Nh	દ્	h	CM	cH
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	(0-0)	(a-o) (S po pueds	Cherecteritatic (0-9)	Amount Change (mb and benths)	Indicator	Amount (Eights)	Туре	Helghi	Indicator	Diff. Sea Air	Point	Indicator	Direc- tion	Perfod	Helgin	Indicator	Dirac- sion	Period	MEGHT	Klind	Effect	Bearing	Distance	Orientation
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
	٥,	٧,	•	29	8	N <sub>s</sub>	U	h <sub>g</sub> h <sub>g</sub>	0	T <sub>s</sub> T <sub>s</sub>	TaTa	1	dwdw	₽₩	H	1	d_d_	Pw	н"	€2	K	D;	r	•
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MILES STEAMED 0000-2400
367.9

FUEL CONSUMED 0000-2400 Steaming as before. 0800 Mustered the crew on station. Absentees; none. Continued maneuvers in close vicinity of submarine; noted number 911 painted on starboard side as previously reperced by P2V aircraft. 1000 Made Daily inspection of magazines and smokeless powder samples. Combattions normal.

J. G. HUNTER, LTJG, USNR

16 Steaming as before. 1532 Made BT drop. Continued trailing the Soviet Submarine.

WAFERE LA

W. B. PETRCE, LT, USN

18 Steaming as before.

W. L. MC SWINEY LIJG, USNR

-20 Steaming as before.

W. G. HAMMOND, LTJG, USN

-24 Steaming as before. Ship darkened with the exception of navigational lights.

J. G. HUNTER, LTJG, USNR

USS CHARLES P.	CELIL DAYS	Z ZONE DESCRIPTION Z 5	R DATE 31 OUTOBETR 19
AT/PASSAGE FROM 0/5	AT SEA	TO	
	TABLE I		•

						753		BLE I			<del></del> -		
ZONE	WI	Ø	VISI-	WEATH ER	BANO- METER	ATI	PER- IRE		CLOUDS		SEA WATER	WA/	/ES
TIME	DIREC- TION (True)	FORCE (Knots)	(Miles)	(3)m- bols)	(inches)	Dry Bulb	A.	Amount (Tenths)	Height	Туре	TEMPER- ATURE	DIREC- TION (True)	HEIGHT - (Feet)
01	100	12	10	ScT	2982	79	23	1	1800	eu	84	100	2
02	100	12	10	5J	2982	79	73	2	1800	cu	84	100	3
03	100	12	10	ar	2982	72	72				14	100	3
04	100	/2	10	BKN	2982	79	23	4	1000	<u>-4</u>	44	100	_3_
05	100	12	10	Bis	298	79	23	4	1800	cu	84	100	2
06	100	12	10	BKK	2954	90	24	4	1800	cu	84	100	2_
07	100	13	12	ScT	2983	40	25	6	1600	co/Ach	95	100	1.7
08	100	15	12	BLA	2986	81	22	9	1800	cu/co/AS	74	100	1.7
09	100	15	12	R	2187	74	25	10	1800	4/Cu	54	100	105
10	100	14	10	GVC	2985	79	26	10	1800	CD/cu	44	100	1.5
11_	120	25	10	BK	2982	42	22	9	2000	5 / Aycu	84	120	3
12	123	20	10	BOU	2982	92	22	1	2000	30/Ac/cu	84	120	1.9
			<u> </u>	ļ	ļ				<u> </u>		ļ		
13	120	10	10	BKe	2978	87	72	9	2000	50/:4	94	120	2
14	120	10	10	BKW	2978	19	كون	9	2000	se/cu	54	123	2
15	100	10	10	Be	2978	79	75	9	2000	cu	54	100	1.3
16	080	10	10	BKW	2480	75	75	9	2000	culci	85	080	/
17	040	10	10	BEE	2980	79	74	9	1600	4/24	84	090	105
18	080	10	10	si	2980	75	77	2	1800-	cu	44	040	2
19	080	10	10	ડહે	2980	22	74	4	1800	cu	12	080	2
20	080	//	10	5.7	2962	72	74	4	1500	CY	84	050	2
21	060	12	12	ST	2984	74	74	4	1800	CU	84	060	3
22	040	_/2_	10	54	2986	75	24	2	1800	<u>C4</u>	94	000	2
23	040	/2	8	SJ	2988	79	74	2	1800	cu	45	040	2_
24	080	12	8	ScT	2988	75	24	2	1800	CI	25	080	2
									<u> </u>				

TABLE II
SYNOPTIC OBSERVATIONS

ZONE TIME	Dey	P	OSITION O	F SHIP	TIME	Total	WI	ND	Vici-	WEAT	HER	PRES- SURE	Alr		(	LOUE	S	
OF SYNOPTIC OBSERVATION	wood	Oc. 1846 (0:3) 5-8)	Latitude Dogrees and leaths	Longitude (Dugraes and leaths)	GMI	Cloud Ant.	Direction (True) (00-36)	Speed (True) (Knots)		Present	Past (0-9)	Baro- mater Cor- rected (mbj	Yemp.	Amount of C. Clouds (Coded)	1ype C (0-9) L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 6	179 CH (0-9)
1	2	3	4	5	6	7	· 8	9	10	11	12	13	14	15	18	17	18	19
	٧	Q	Lalala	نولولو	GG	И	44	н	W	ww	w	PPP	17	N <sub>5</sub>	લ	•	CM	CH.
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CURRI	ENT DATA
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POSITION E	ETWEEN FIXES
HID. L	

Operating in accordance with CINCLANTFLT INST 03360.1F. Maintaining contact with surfaced Russian "F" Class Submarine in accordance with CTF 136 MSG 302015Z. Trailing sub independently on base course 092 FGC and speed 18 kts. Material condition YOKE and condition of readiness IV are set. Boilers No. 1 and No. 4, and generators No. 1 and No. 2 are on the line. Superheat is 700°. The plant is split. 0130 Made BT drop. 0335 Shifted steering motors and cables. SOPA is Commanding Officer, U.S.S. CHARLES P. CECIL.

W. B. PEIRCE, LT, USN

8 Steaming as before. 0740 Mustered the crew at quarters. Absentees; none.

W. L. MC SWINER, LTJG, USNR

Steaming as before. 1000 Made daily inspection of magazines and amokeless powder samples; conditions normal. 1015 VP-5 aircraft 7 joined. /

W. G. HAMMOND, LTJG. USN

Steaming as before. 1300 Made BT drop. 1330 P2V aircraft departed for home base.

J. G. HUNTER, LTJG, USNR

Steaming as before. 1622 Turned on navigational lights. 1630 Set darken ship.

W. B. PEIRCE, LT, USN

Steaming as before. 1851 Made BT drop.

9/1/ NC SWINEY, LTJG, USNR

Steaming as before. 2320 Stationed the special sea and refueling details. 2334 Captain at the conn. Maneuvered to take wating station astern of U.S.S. ELOKOMIN (AO 55). 2352 Commenced our approach to the starboard side, of otter. 2353 Received first line.

W. G. HAMMOND, LTJG, USN

01	/ C D	,	/>		2 44 3	_			1800	<i>a</i> 2	000		2	1 1
02		12	ı		2982	,	1		1	eu	84	100		230
	100	12	I		2982				1800	cu	84	100	_2_	164
03	100	12	10	ax	2982	72	22				74	120	<u>-</u> -	
04	100	/2	10	BKN	2982	79	23	4	1000	<u>-'4</u>	44	100	3	2000
05	100	12	10	BKK	2988	79	73	4	1800	cu	84	100	2	163
06	100	12.	l .	i .	2914	1		4	1800	cu	84	100	2	LEGEND: 1
07	100	13	12	ScT	2983	40	75	6	1600	Ch/Ad	95	100	1.5	3
08	100	15	1		2986			4	1800	c4/c0/AC	74	100	1.7	
09	100	15		1	2187			:0	1800	4/cu	54	100	1.5	]
10	10D	14			2985			10	1900	CAKU		100	1.5	FROM
11	120	20	1		2982		1	9	2000	su/Aycu	84	120	3	то
12	120	20	1	t	2982			9	2000	Sc/Ac/cu	84	120	1.9	SET
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13	120	10	10	Bru	2179	42	70	9	2000	Sc/:4	94	120	2	POSI
14	120	10	l .	1	2978	1		9	2000	SE/CU	54	]	2	_MID. L
15	100	10	10	1	2978	75		9	2000	1	84	100	1 7	MID. A.
16	080	10	1	ł	2480	75	1	9	2000		85	080	1	1
17	040	10			2980					4/64	8 y	040	105	1
18		10	1		1	<u> </u>	1		l .					1
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19	080	10	ı'	3	2980			4	1800	cu	42	080	2	TO
20	080	//	10	ScT.	2982	72	74	4	1500	CY	84	050	2	(2
21	060	12	12	ST.	2984	74	74	4	1800	CU	84	060	3	SET
22	040	/2	10	54	2986	75	24	2	1800	Cy	84	050	2	DRIFT
23	040	/2	8	SJ	2988			2	1800	cù	45	040	2	1
24	080	12	8	SIT	2988	79		2	1800	CI		080	2	MID. L
														MID. L_
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## TABLE II SYNOPTIC OBSERVATIONS

ZONE TIME	Dey	P	OSITION O	F SHIP	TIME	Total	ı	סא	Visi-	WEAT	HER	PRES- SURE	Air		0	LOUD	S	
OF SYNOPTIC OBSERVATION	week	Oc- tani (0-3, 5-8)	Latitude (Degrees and tenthal	Longitude  (Degrees and tenths)	GMT	Cloud Amt.	Direction (True) (00-34)	Speed (True) (Knots)	bili- ty (90-99)	Present	Past (0-9)	Baro- meter Cor- rected (mb)	Temp.	Amount of C. Clouds (Coded)	1ype C (0-9) L	Helghi C Clouds L (Coded)	Type CM (0-9)	Type CH
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Υ	Q	ielela	اواداه	GG	И	dd	ff	VY	**	w	PPP	ŢΤ	Nh	લ	à	cW	cH
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Ship	Ship	3-4 PLES	IOUR S. TEND.		SIGN CL	FICA OUD	NT		Diff.	Dow		WAV	EŞ			WAVE	S				ICE		
Course of St (0-5)	(6-0)	Characteristic (0.9)	Amount Change (mb and tenths)	Indicator	Amount (Eights)	1770	Height	Indicator	Diff. Saa Air	Point	Indicator	Direct Soa (00-36)	Pertod	Helght	Indicator	Direction	Period	HEIGHT	Kind	Effect	Bearing	Distance	Ordentation
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
D,	٧,	•	pp	8	N <sub>s</sub>	C	hghg	0	T.T.	TdTd	1	q^a	P.,,	H <sub>w</sub>	1	۹*۹*	Pw	Н"	c2	K	Di		•
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1 - CELESTIAL 1 — CELESTIAL 2 — ELECTRONIC 4 - D. R. CURRENT DATA FROM \_ (ZT) TO \_ (Doing SET\_ DRIFT\_ POSITION BETWEEN FIXES MID. L \_\_\_ MID. L \_\_\_ CURRENT DATA FROM (ZT) (Data) SET\_ DRIFT\_ POSITION BETWEEN FIXES

MILES STEAMED 0000-2400

FUEL CONSUMED 0000-2400



8 Steaming as before. 0740 Mustered the crew at quarters. Absentees; none.

W. L. MC SWINER, LTJG, USNR

Steaming as before. 1000 Made daily inspection of magazines and smokeless powder samples;

conditions normal. 1015 VP-5 aircraft 7 joined.

W. G. HAMMOND, LTJG, USN

Steaming as before. 1300 Made BT drop. 1330 P2V aircraft departed for home base.

J. G. HUNTER, LTJG, USNR

Steaming as before. 1622 Turned on navigational lights. 1630 Set darken ship.

W. B. PEIRCE, LT, USN

Steaming as before. 1851 Made BT drop.

W. L. MC SWIYEY, LTJG, USNR

Steaming as before. 2320 Stationed the special sea and refueling details. 2334 Captain at the conn. Maneuvered to take wating station astern of U.S.S. ELOKOMIN (AO 55). 2352 Commenced our approach to the starboard side of otter. 2353 Received first line.

W. G. HAMMOND, LTJG, USN

PEELL (DOR 835) ZONE DESCRIPTION + 5 (R) DATE 2 November 1962

MELLER PROM OPS AT SEA TO

#### TABLE I

	· ·							WOLE !					
DOME	W	IND	VISI- BIL-	WEATH	BARO- METER		APER- URE		CLOUDS		SEA WATER	, WA	ves
TIME	DIREC- TION (True)	FORCE (Knots)	(Miles)	(Symbols)	(Inct-sa)	Dry Butb	Wet Bulb	Amount (Tenths)	Height	Туре	TEMPER- ATURE	DIREC- TION (True)	HEIGHT (Feet)
01	280	12	8	BKN	2986	79	78	3	1800	Cy	75	080	105
02	080	12	8	OKN	2986	29	78	3	1800	24	75	080	15
03	080	12	8	BEN	2986	79	78	3	1500	cu	محرر	080	1.5
04	125	17	8	50%	2988	80	77	6	1800	04	84	125	2
05	12	17	10	BEN	2988	80	77	9	1800	cules		125	2
06	120	18	10	ove	299	.81	75	10	1600	ey/sole	384	125	25-
07	125	15	10	ar	2994	81	75	10	1600	4/50/43		125	3
08	100	12	10	our	2996	82	77	9	1800	" "/SC	85	100	2
09	100	12	10	ove	2996	82	22	9	1800	cusc	85	100	1
10	100	10	10	ove	2996	82	77	9	1800	24/56	85	106	
11	100	10	10	ou	2944	62	77	9	1800	"Kuks	85-	100	1
12	100	10	8	OVE	2994	82	77	9	1800	ev/cB	84	100	1
13	100	10	8	ي مر ق	7994	81	76	10	1800	culca	84	100	1
14	100	10	8	R	2994	81	76	9	1800	culco	84	100	1
15	100	10	8.	on	2994	81	76	10	1800	eukB	84	100	1
16	100	10	8	ovc	2994	81	76	10	1800	culco	84	100	,
17	100	10	8	ove	2144	81	76	16	1800	culcos	84	100	1
18	100	10	8	٥٧٤	2994	81	76	10	1800	culcos	<b>Ç</b> 4	100	1
19	100	10	8	BKU	2999	81	76	7	1800	en/cp	94	100	1
20	100	10	8		2994	8/	76	7	1800	cu/cB	84	100	1
21	100	10	8	BSN	2916	81	76	7	1800	cuks	84	100	1
22	100	10	8	DIN	2998	81	77	7	1800	culco	84	100	1
23	110	10	8	ScT	298	81	76	6	1800	culco	84	If 6	
24	110	12	8	SLT	2996	80	77	5	1800	cu	84	110	
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POSITION

0800

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TIME

## TABLE II SYNOPTIC OBSERVATIONS

ZONE TIME	Day	P	OSITION O	F SHIP	TIME	Total	WI	ND	Visi-	WEAT	HER	PRES- SURE	Air		C	LOUD	s	
OF Synoptic Observation	(I-7)	Oe- tani (0-3, 5-8)	Latitude (Degroes and tenths)	Longitude  Degrees and tenths)	GMT	Cloud Asst.	Direction tion (True) (00-36)	Speed (True) (Knots)		Present (00-99)	Past (0-9)	Baro- meter Cor- rected (mb)	Temp.	Amount of C. Clouds (Coded)	1ype C (0-9) L	Keight C. Clouds L (Coded)	Type CM	Type CH (0.9)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Y	۵	واواد	لوأوني	GG	N	dd	ff	٧٧	**	w	PPP	PT	Иh	4	h	C <sub>M</sub>	CH
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POSITION BETWEEN FIXES

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WAVES

WAVES

ICE

MILES STEAMER

Friday

NOV

iteming in the Atlantic Ocean in accordance with CTF 136 302015Z OCT. Maintaining close contect with surfaced Soviet Submarine. Presently alongside starboard side of U.S.S. ELOKOMIN (10 55) for fueling. Condition of readiness IV and Material contion YOKE are set. Boilers No. 1 and No. 4 and generators No. 1 and No. 2 are on the line. Course 090, speed 11 kts. 0006 Commenced receiving fuel. 0034 Completed fueling having received 58, 258 gallons of NSK 2 0040 All lines clear. 0041 c/s to 20 kts, proceeding to take station on starboard quarter of submarine. 0047 c/s to 15 kts. 0057 c/s to 8 kts. Commenced maneuvering on various courses

st 7.5 kts while remaining in close vicinity of submarine, which is on course 092, speed 5.5 12

J. G. HUNTER, LTJG, USNR

B. Steaming as before. 0740 Mustered the crew at quarters. Absentees; none.

Steaming as before. 0838 Made BT drop. 1000 Made daily inspection of magazines and smokeless w powder samples; conditions normal. Made weekly test of magazine sprinkling and flooding system. conditions satisfactory.

SIMIL MC SWINEY, LTJG, USNR

Steaming as before. 1450 The soviet "F" Class Submarine, hull No. 011/911 submerged. Set the ASW Attack Team. Maneuvered to maintain contact. 1527 Lost sonar contact. Commenced a tomato close search. 1559 search unsuccessful. Submarine believed to have gone deep below the layer.

W. G. HAMMOND, LTJG, USN

Steaming as before. 1641 c/c 045 c/s 15. 1500 Made BT drop. 1712 c/c 135. 1724 c/c 270.

J. G. HUNTER, LTJG, USNR

Steaming as before. 1846 c/s to 12 kts. 1849. Made BT drop. 1854 c/s to 15 kts.

Wb/suce W. B. PEIRCE, LT, USN

. Steaming as before. 2210 c/c to 090.

L. MC SWINEY, LTJG, USNR

											75	000	1.5
			-	4	1200	22	70	3	1600			080	
62	080	12		CLN	2986	79	78		1800	04	75		1.5
£ 03	080	12	8	BIN	2986	7	18	₹	1500	cu	مور	080	1.5
04	125	17	8	50	2988	50	77	6	1800	04	84	125	2
05	12	17	10	BEN	2988	80	77	9	1800	eujers	84	125	2
06	125	18	10	ax	29:17	.81	75	10	1600	eu/sul.	84	125	25
07	125	15	10	ar	2994	81	75	10	1600	en/50/13	84	125	3
08	100	12	10	ove	2996	82	77	4	1800	" U/SC	85	100	2
09	100	/2	10	ove	i	l l	77	9	1800	Sc	85	100	1.
10	100	10	10		2996	82	77	9	1800	cuper	85	106	
11	100	10	10	ou	2944	62	77	9	1800	Kuks	83	100	1
12	100	10	8	OVL	2994	82	77	9	1800	cu/cB	84	100	1
13	100	jo	8	0110	7994	81	76	10	1800	culca	84	100	I
14	100	10	8	R	2944	81	76	9	1800	cules	84	100	1
15	100	10	8.	on	2994	81	76	10	1800	euleB	84	100	
16	100	10	8	ove	2994	81	76	10	1800		84	100	
17	100	10	8	1	2194	81	76	16	1800	culcos	84	100	1
18	100	10	8	DUC	2994	81	76	10	1800	eulcas	64	100	1
19	100	10	8	Bru	2994	81	76	フ	1800	en/cp	94	100	1
20	100	10	8	1	2994	81	76	7	1800	au/cB	84	100	1
21	100	10	8		2996	81	76	7	1800	cuks	84	100	
22	100	10	8		2998	81	77	7	1800	CH/CB	84	100	1
23	110	10	8.		298	81	76	6	1800	culco		It 6	
24	110	/2	8		2996	80	730	-ب	1800		84	110	
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2 — ELEC 3 — VISU 4 — D. R.	AL
CURRE	T DATA
FROM (ZT)	(Date)
TO	(Date)
SET	
POSITION BE	TWEEN FIXES
MID. L	
MID. &	
CURRE	NT DATA
FROM (ZT)	(Date)
TO (ZT)	(Date)

## TABLE II SYNOPTIC OBSERVATIONS

ZONE TIME	Day	P	O NOITIZO	F SHIP	TIME	Total	WI	מא	Visi-	WEAT	HER	PRES- SURE	Air		(	CLOUD	S	
OF SYNOPTIC OBSERVATION	week	Oe- tani	Latitude	Longitude	GMT	Cloud Ami.	Direc- tion	Speed	bili- ly	Present	Past	Bero- meler Cor-	Temp,	Clouds (Coded)	1770 C. (0-9) L	Helght C. Clouds (Coded)	(0-9) CA	170° CH (0-9)
	(1-7) (GMT)	(0-3, 5-8)	(Degrees and tenths)	(Degrees and tenths)		(Cecled)	(True)	(True) (Knots)	(90-99)	(00-99)	(0-9)	betser (dm)	(OF)	ر د	1,	₹00	,	T,
1	2	3	4	5	8	7	8	ĝ	10	11	12	13	14	15	16	17	18	19
	Y	O	i <sub>s</sub> i <sub>s</sub> i <sub>s</sub>	اولول	GG	И	44	íŧ	٧٧	**	w	PPP	TT	Nh	cر	fa .	CM	CH

CURRE	NT DATA
FROM (ZT)	
	(Date)
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MID. L	
MID. A.	

POSITION BETWEEN FIXES

SET\_\_\_

MID. L

	9		HOUR S. TENO.		SIGN CI	IFICA OUD	NT		Diff.	Dew		WAV	ES			WAVE	ES				ICE		
4-0)	Speed of Ship (0-9)	Characteristic (0-9)	Amount Obenge (mb and tenths)	Indicator	Amount (Eights)	Type	Helelid	Indicator	Diff. Sea Air	Point	Indicator	Direction (00-36)	Perfod	Height	Indicator	Direc- tion	Ported	наснт	Mad	Effect	Booring	Okstaans	Orientation
9	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
P.	٧,		549	8	N <sub>g</sub>	c	h <sub>s</sub> h <sub>s</sub>	0	T,T,	TaTa	1	ال ال	P <sub>w</sub>	н,	1	dwdw	P	H.,	62	K	D,	,	٠
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MILES STEAMED 0000-2400

FUEL CONSUMED 0000-2400

EXAMINED

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- avo, - vome mood memouver ting on various courses I at 7.5 kts while remaining in close vicinity of submerine, which is on course 092, speed 5.5 %

J. G. HUNTER, LTJG, USNR

B. Steaming as before. 0740 Mustered the crew at quarters. Absentees; none.

Steaming as before. 0838 Made BT drop. 1000 Made daily inspection of magazines and smokeless powder samples; conditions normal. Made weekly test of magazine sprinkling and flooding system conditions satisfactory.

SIM SWINEY, LTJG, USNR

Steaming as before. 1450 The soviet "F" Class Submarine, hull No. 011/911 submerged. Set the ASW Attack Team. Maneuvered to maintain contact. 1527 Lost sonar contact. Commenced a tomato close search. 1559 search unsuccessful. Supmaring believed to have gone deep below the layer.

W. G. HAMMOND, LTJG, USN

Steaming as before. 1641 c/c 045 c/s 15. 1500 Made BT drop. 1712 c/c 135. 1724 c/c 270.

J. G. HUNTER, LTJG, USNR

Steaming as before. 1846 c/s to 12 kts. 1849. Made BT drop. 1854 c/s to 15 kts.

Who be rece, Lt, USN

Steaming as before. 2210 c/c to 090.

L. MC SWINEY, LTJG, USNR

	rit	CB	IAB	LE	<u>ی</u>		ر کے ب	ECI	16	رمد	.33	ر_ر	ZONI	E DESC	BIRTS	ON.	<b>+</b> .	S CA	, , ,		2	Ala.	,	
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	A1/17							•		TABL				10	·								<del></del>	<del></del>
	ZONE		WIND	- 1	BIL-	WEATH ER	BARO- METER		MPER-			CLO	DUD\$		<del></del>	\$E/		w/	VES		P	DSITION	ZOOZ	<b>198</b>
	TIME	DIREC- TION (True)	1	RCE	ITY (iles)	(Syme- bols)	(Inches)	Dry Bull	Wa		Amount (Tenths)	Ke	ight	Туп	p <del>q</del>	TEMP ATUS	ER.	DIREC- TION (True)	HEIG (Fee				6 N	
	01	130	1	2 /	0	Set	2990	80	7	,	-/	18	00	C	И	80		/30				0-2	60	M
-	02	130		2 /	0	SUT	299	180	17.	1-	3	1	00	T		84	_	130	,	$\neg$	1200	<del>وی د</del>	180	37 <u>-</u> 3
-	03	130	1/	/	0	SI	299	780	12		3	18	00	C	U	84		/3c	1				2 4	
1	04	110	14	2/	2	Set	2998	80	7	y .	3	1	800	C	U	84	7	16	1	$\exists$	2000			
-	05	100	10	2 /	0	ScI	2998	80	75		3	16.	0	C	-	84	_	100	,				0 60 N 8	
-	06	100	1	0/	0	ScT	2998	80	74	/ (	5-	18	00	C	,	84		100	1			0: 1-0		37_3
	07	100	11	2 /	0	ScT	3000	80	79		5-	18	00	1	0	84		100	1		eccu.	2	LECTRONIC ISUAL	;
ļ	80	100	14	2 4	2	ScT	3003	80	7	9	4	1	20	= Ko	7	8		100	ク	$\neg$		4-1		G
-	09	100	10	_//	0	50	3002	80	74		4	-	20	00/		84	7	00	2	$\exists$		CUR	RENT DAT	
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L	11	100	10	1	0	ScT	3000	85	25	- 1	4	180		cul	R	84	┪	100	<u> </u>	$\dashv$	то			case;
L	12	100	10				3000		75	1 4		180	98	24/	B	84	╅	106		$\dashv$	\$ET_	(ZT)	(1	ate.
L										1		/ 0.			10	-1	+	00		$\neg$	DRIFT_			
L	13	100	10	1	0	50	2998	95-	25	+	4	180		oul		84	+					POSITION	BETWEEK	FIXES
L	14	00	10			_	2918	t .			,	18				84	+*	00	1	7	MID, L			
	15	00	10		_		2999		75	4		180		Cul		84	+	00	1,3		MID. L			
Γ	16	100	10		1		2991	<del> </del>	72	4					3		1.	000	1/2	$\dashv$				
Γ	17	100	10		$\neg$		<u>3</u> ~~			<del>                                     </del>		180	- 1	cul		84	_	00	1,5	$\dashv$				
r		110	10				3002		<u> </u>	<u>ع</u>		18	_			84		00		4				
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76	NE TI	ME D.		POSITION	Y OF	SHIP			Wi			WEAT	HER	PRES-		Т		CLOUDS		7 [		Cilppi	NT DATA	
	OF YNOPT	1	· -	Latitud	10	Longilude	TIME	Total Cloud Ami,	Direc•		4年4	5.9		SURE Baro-	Ale Temp.	- 6		1		┨╏	FROM		WI PWIN	
8	ERVAT	ION (II-	- 1	Degre	- 1	Denrees	GMT		lica Touch	Speed		Presoni.	Pail	Roler Cor- tacted		Code	100	Helek Clouds Coded	(6-0) X		(	27)	(Dale	)
_	1	(GA		and tent	ha) (	and tenths	6	(Cedad) (	(True) 8	(True) (Kaots)	-		(0-5)	(mb)	(°F)	10 E	7.	(E00) 2	- E	]	TO	et)	(Date	)
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CHARDES P. CECIL (DDR 835)

Saturday 3 NOV 19 62

Operating in the Atlantic Ocean in accordance with CINCLANTFLT INST 03360.5F and CTF 136.1 OP CONDER 2-62 searching for the submerged Soviet "F" Class Submarine. Hull number 011/911. Units of VP-7 assisting in the search. Boilers No. 1 and No. 4 and generators No. 1 and No. 2 are on the line. Condition of readiness IV and material condition YOKE are set. Presently op course 090 speed 15 kts.

W. G. HAMMOND, LTJG, USN

// Collections

Steaming as before. 0500 c/c 045. 0600 c/c 135. 0700 c/c 225. 0726 Made BT drop.

J. G. HUNTER, LTJG, USNR

Steaming as before. O800 Mustered the crew on station; absentee, none. c/c to 315 PGC. 0823 Sc/c to 045 PGC. 0830 c/c to 030 PGC. 0930 c/s to 18 kts. 1000 Made daily inspection of mag- 8 azines and smokeless powder samples, conditions normal. 1123 c/c to 020 PGC. 1136 c/c to 030 AE

W. B. PEIRCE, LT, USN

Steaming as before. 1250 c/s to 12 kts. Made BT drop. 1300 c/s to 18 kts.

W. L. NO SWINEY, LTJG, USNR

Steaming as before. 1650 Steering various courses at speeds while closing and investigating a surface contact. A white flame was reported sighted on the bearing of this contact. 1725 Vessel identified as the SEA SPRAY a Liberian Cargo Ship. 1727 c/c to 330, c/s to 1° kts. 1736 c/c to 000. 1744 c/c to 000.

W. G. HAPMOND, LTJG, USN

Steaming as before. 1805 c/c 090. 1815 c/c 000. 1830 c/c 030. 1850 c/s 12 kts. Made BT drop. 1858 c/s 18 kts.

J. G. HUNTER, LTJG, USNR

Steaming as before. 2100 c/c to 045 PGC. c/s to 12 kts.

W. B. PEIRCE, LT, USN

_							0	77	-7	1100	69	89	130	
	02	130	12	10	SIT	2997	80	フィ	3	1800		84	130	
	03	130	11	10	SI	2993	80	74	3	1800	CU	84	130	
	04	110	10	12	5.7	2998	80	74	3	1800	CU	84	110	/
	05	100	10	10	SCI	2998	80	74	3	1600	CU	84	100	1
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١	07	100	10	10	ScT	3000	80	74	5-	1800	24/60	84	100	
	08	100	10	10	SCT	3002		74	4	1800	- Kolu	84	100	2
	09	100	10	10	501	3002	80	74	4	1800	0/1	84	100	2
	10	100	10	10	ScT	3002	23	74	4	1800	CY	85	100	2
	, 11	100	10	10	ScT	3000	85-	7,-	4	1800	culce	84	100	2
	12	100	10	10	ScT	3000	25	75	4	1800	eulco	84	106	2
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	13	100	10	10.	50	2998	85-	750	4	1800	eu/cB	84	100	12
	14	100	10	10-	SIT	2918	25	75	4	1800	e Ver	84	100	1.3
	15	100	10	10	ScT	2999	85-	سوچ	4	1800	4/43	84	1000	1,2
	16	100	10	10	ScT	2991	84	72	4	1800	culcos	84	100	1,2
	17	100	10	10	SI	3000	82	73	سی	1800	culca	84	100	1
i	18	110	10	10.	Sc7	3002	&o	74	5-	1600	045	84	110	1
	19	110	16	10	SeT	3002	80	34	6	1800	culse	84	110	1
	20	110	10	10	Sor	3002	80	74	6	1800	cusc	84	110	/
	21	110	10	10	Se7.	360 Z	79	74	سی	180	culso	84	160	1
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							SYNC	OPTIC (	OBSERVATI	ONS	٠,			

		P	OSITION O	F SHIP			W	ND		WEAT	HER .	PRES-		T	(	LOUD	S	
OF SYNOPTIC OBSERVATION	Day of week	Oc-	Lalitu da	Longitude	TIME	Total Cloud Ami,	Direc-	Speed	tà p <u>n</u> - Airt-	Present .		Baro- meter Cor-	Air Tomp.	Amount of Ct Clouds (Coded)	یں	ئى س	ع ا	Type CH (0.9)
1	(1-7) (GMT)	(0-3, 5-8)	Degrees and lonihil	Degrees and lenths)		(Casted)	[True] [00-36]	(True) (Knots)	(90-99)	(00-99)	(Q·&)	tected (mb)	(PP)	O O	72	Melak Melak	70	0) (4)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
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	å	3	34 PRESS	OUR . TEND.		SIGN	FICA OUD	NT		Diff.	Dew		WAY	ES			WAV	ES				ICE		
	10	\$ 6 Q	Cherecteristic (0-9)	Amount Change fadhail	Indicator	Amount (Eights)	Type	Heigh	l'adicales.	Diff. See Air	Polet	Indicater	Direc- tion	Perfor	Heigh	Indicaror	Direc- Eoa (00-36)	Period	HEGHT	Mad	Effect	Bearing	Distance	Orientation
Н	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	. 35	36	37	38	39	40	41	42	43
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LEGEND: 1 — CELESTIAL
2 — ELECTRONIC
3 — VISUAL
4 — D. FL CURRENT DATA FROM (ZT) (Data; TO \_ (ZT) (Date SET\_ DRIFT\_ POSITION BETWEEN FIXES MID. L \_ MID. L\_ CURRENT DATA (Date) (Date) SET\_ DRIFT\_ POSITION BETWEEN FIXES MID. L\_

CURRENT DATA FROM (ZT) (Dale) 70 <u>(ZT)</u> (Date) SET\_ POSITION BETWEEN FIXES . MID. L \_

MID. L\_

MILES STEAMED 0000-2400 256.

FUEL CONSUMED 0000-2400 16381

W. G. HAMMOND, LTJG, USN

Paulie

Steaming as before. 0500 c/c 045. 0600 c/c 135. 0700 c/c 225. 0726 Made BT drop.

J. G. HUNTER, LTJG, USNR

Steaming as before. 0800 Mustered the crew on station; absentee, none. c/c to 315 PGC. 0823 Sc/c to 045 PGC. 0830 c/c to 030 PGC. 0930 c/s to 18 kts. 1000 Made daily inspection of magazines and smokeless powder samples, conditions normal. 1123 c/c to 020 PGC. 1136 c/c to 030 RES

W. B. PEIRCE, LT, USN

Steaming as before. 1250 c/s to 12 kts. Made BT drop. 1300 c/s to 18 kts.

L. FO SWINEY, LTJG, USNR

Steaming as before. 1650 Steering various courses at speeds while closing and investigating a surface contact. A white flame was reported sighted on the bearing of this contact. 1725 Vessel identified as the SEA SPRAY a Liberian Cargo Ship. 1727 c/c to 330, c/s to 1° kts. 1736 c/c to 600. 1744 c/c to 090.

W. G. HAPMOND, LTJG, USN

Steaming as before. 1805 c/c 090. 1815 c/c 000. 1830 c/c 030. 1850 c/s 12 kts. Made BT drop. 1858 c/s 18 kts.

J. G. HUNTER, LTJG, USNR

Steaming as before. 2100 c/c to 045 PGC. c/s to 12 kts.

W. B. PEIRCE, LT, USN

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#### DECK LOG-WEATHER OBSERVATION SHEET

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uss –	CHA	ARL.	25	P		CIA	_0.	DR 8	ندلت	ZONE	DESCRIPT	лон 🛫	-5-19	DA'	TE 3 NOUKABERO
AT/P/	<del>assags i</del>	-FROM -	_0/	<u> </u>	AI	عــــ	XX				to				
	-				<del></del>			TABLE I							
ZONE		CHIN	VISI-	ER	H BARO- METER		MPER- TURE			CLOUDS		SEA WATER		AVES	POSITION ZONE THE
TIME		FORCE (Knots)	-	(Sym-		Dry	Wet Buib		ent ths)	Height	Туре	TEMPER- ATURE	R- DIREC-	HEIGHT (Feet)	1
01	095	15	10	out	2996	84	80	10	2	1400	Cule:	. 64	095	+	158'50'W W 32
œ	100	15	10	oug!	2996	84	80	10	ا_ر	2000	24/4		100		12404911 11
03	100	15	1/0	· ouc	2020	51	80	10	ا_ر	2000	4416		100		1.58015'41 W 1.
04	100	10	10	Scr	2996	87	90	4	_	2200	64/68		100	,	2000 1.26°36' N W 2
05	100	10	10	500	2948	184	80			1700	C4/63	1.1	120	,	1.50010 N 34
06	100	18	10	SEZ	3000	84	80	می و	-1	1400			100	1	LEGEND: 1 - CELESTIAL
07	100	10	10	SCE	3200	84	80	ــ ا	_	2,00	Culca	3 44	100	8	2 — ELECTRONIC 3 — VISUAL
80	100	10	10	567	3004	84	80	4	<u>,                                     </u>	2000	culio		100		4-D.R. 9
09	100	14	10	667	3002	54	80	4	<u>,                                     </u>	2000			100		CURRENT DATA
10	100	14	10	SEY	3002	44	90	9 4		2000	64	44	100		FROM (ZT) (Dats)
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	C 80	17	121	507	3001	80	74	, 5-	_	2050	64/4	, 82	082	2	MIG. &
	980	17	_   _	SCZ	3001	80	74	4	-	2002	64	82	082	2	
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	050		10	SUT	3001	80	74	4	-	2000	4	85	080	'	CURRENT DATA
	050	17	10	SET	3000	80	74	1 '	ł	1800	Lu	95	090		FROM (ZT) (Date)
	050	17	10	SET	3000	80	74			1400	Cu	85	050		TO(Z2') (Date)
	050	17	10	1501	7000	1	24		1	2000	Cu	85	050		\$ET
	050	17				80	74			2000	-64	85	050		DRIFT POSITION BETWEEN FIXES
	050	17	10	52.7	3300	80	25	5-	4	2000	64/41	85	050	الما	POSITION BETWEEN TIMES
24 .	050	12	10	SET	3000	80	24	5	<del></del>	2000	44	85	050		MID. L
			1_1					<u></u>							MID. A.
				_		SYNC		ABLE II Observa	/ATIC	2MC					
ZONE T	TIME D.	PC	OSITION OF	OF SHIP		TT	WIN	IND			PRES- SURE AL	$\neg \vdash$	CLOUDS		CURRENT DATA
OF SYNOP		of Oc-	Latitude	Longitud		Total Cloud Amt.	Direc-	¥	yig-		Bero- Tem	Ak			FROM
BSERVA	ATION 11-7	1-7) (0-5,	Degrees	Degree	GMT		(True)	(True)	ľ	Present Past	Cor-	C Confidence	100 Per 100 Pe	170 CA 10-77 H	(21) (Date)
1	(GM	MT) 5-8)	and teaths)	and tenth	tha	(Gaded) (		(Knots) (90	10	11 12	7 (=6) (9	lot)			1237 (2036)
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POSITION BETWEEN FIXES

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T.	ABLE II
SYNOPTIC	<b>OBSERVATIONS</b>

		P	OSITION O	F SHIP	TIME	Total	WI	ND	Visi-	WEAT	HER	PRES- SURE	Air			LOUD	S	
ZONE TIME OF SYNOPTIC OBSERVATION	Day of week	Qc- tani	Latitude	Longitude	GMT	Cloud Ami	Direc.	Speed	bili- fy	Present	Pasi	Baro- meter Cor- rected		Clouds Coded	1,000 C	Heigh C Clouds (Coded)		Type CH (0.9)
ì (	(1-7) (GMT)	(0-3, 5-8)	(Degrees and fanihs)	(Degrees and tenths)		(Cected)	(True) (00-36)	(True) (Knois)	(90-99)	(00-99)	(0-9)	(mb)	(OF)	ال الح	,E	\$0°	-	
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	•		J.H MESS	IOUR . TEND.		SIGNI	FICAL	VT		Diff.	Dow	WAVES					WAVE		ICE					
المرادا	Comments	(0.0)	Cherecteristic (0-7)	Americal Change (mb and feaths)	Indicator	Amount (Eights)	Type	Neteh	[adicates	Soc	Paint	Indicator	Direct Soa (00-36)	Period	Helg!.9	ladicator	Direction	Period	HEIGHT	PuQ	Ulect	Beading	Dusta	Ortentation
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TO (ZT) (Date)

SET DRIFT POSITION BETWEEN FIXES

MID. L MID. A

MID. & \_

MILES STEAMED 0000-2400

FUEL CONSUMED 0000-2400